

Current Science

Index

Vol. 56, Issues 1-15, 1970-71

First number indicates issue; second number the page.

AIR, currents 3:7; traffic control 7:7

Alaskan permafrost 3:5
Allergy, cigarette smoke 8:5
Amoeba construction 14:4
Animal energy 8:1-3
Antarctica, trip to 3:8; 11:5; 14:5
Antibiotics, fruits as 2:5; 11:4
Apollo explosion 2:6; safety 4:8; cart 8:5; training 15:6-7
Astronauts, women 1:4; 5:1-3
Aquarium, Boston 1:4
Astronomy, eclipse 6:1-3
Atom, pacemaker 1:5; photo of 6:5

BALL lightning 5:4; 13:4; 15:5
Balloon crosses Atlantic 3:6
Baseballs, defective 2:8
Bees, dance 6:6
Bergman, Jules, Apollo-14 15:6-7
Bicycle, unridable 10:6; 13:4
Bird, formation flying 8:1-3
Blue Flame rocket car 11:4
Brain, computerized 10:5
Brain power 7:6
Bread, nutrition of 11:5

CANCER 1:5; 10:4
Cars, junking 7:4
Cathedral, strength of 1:8
Cell 14:4; artificial parts of 2:7; haywire chemistry 10:4
Cereal, food value of 3:1
Chemicals, in space 11:7
Cholera 4:8; 7:5
Chromosomes 7:5
Cigarette, allergy to smoke 8:5
Clean car race 4:8
Cloud seeding 5:4
Continental drift 1:6; 14:1-3
Corn blight 3:5
Cow, effect of music 15:5
Crying, cause 6:4

DDT 6:5; decomposable 4:8
Diamonds, man-made 12:8
Dog, cooling off 12:8
Dolphin power 8:3
Dragon, Komodo 13:1-3
Drug, chart 9:8; cures for addiction 9:6-7; linked to fatal disease 15:4; special issue 9:1-8
Duck, swimming 8:1-3
Dust, atmospheric 2:1

EARTH, continental drift 14:1-3; volcanoes and earthquakes 10:1-3
Earthquakes 10:1-3
Eclipse, revisited 6:1-3
Ecologist, You Be the 8:8
Ecology, cider jug 11:8; Death Valley 5:3; ocean 12:1-7; eagle 6:5

Egg, experiments 7:1-3
Electronic snooper 2:4
Element, new 5:3; 6:7
Elk, death 14:5
Environment, You and Your, air pollution and you 15:1-3; mercury pollution 8:6-7; SST 5:7; phosphate pollution 1:7
Experiment, ecology 11:8; pollution 8:8

FAT cells 12:8
Fiction, year 2000 13:7
Fish, farms 2:5; rare deep sea 8:5
Food, nutrition 3:1; 5:5
Forest fire 1:1
Fossil, student find 13:4-5
Frog, war 15:5
Fruits, as antibiotics 2:5; 11:4
Future, fiction 13:7
GARBAGE, using 10:4
Geese, as crop weeder 2:5
Genes, artificial 2:7
George III, illness 10:8
Glacier, in Hawaii 6:8; movement 7:4
Grain, new varieties 11:4

HAILSTONES 11:4
Heart 1:5; controlling 7:6; heart-lung machine 13:4-5
Helicopter, Da Vinci's 8:4
Heroin 9:4-5
High altitude egg boiling 7:3
Hijacking, air 5:5
History, science rewrites 10:8
Homes, instant 8:5
Hurricane, seeding and causes of 2:1
Hyenas, as predators 1:1-3
ICE Age 6:8; highway detector 3:5; in volcano walls 6:8
Indian mounds, 13:4

JET stream, harnessing 11:1-3

LASER, mini 6:5
Life in space 15:4
Lightning, ball 5:4; 13:4; triggering 10:5
Lions, as predators 1:1-3
Lizard, extinction 13:1-3
Loch Ness monster 7:8; 14:4
LSD 9:4-5
Luna 16 7:5
Lunokhod 1 14:5
Lysosome, artificial 2:7

MAGNETOMETER 5:5
Marijuana 9:4-5
Mars 10:4
Marteka, Vincent, Antarctic trip 3:8; 11:5; 14:5

Measles, vaccine 1:4; vaccination dangers 3:4
Mercury pollution 5:4; 8:6-7; 14:4
Meteorite 15:4
Mine, explosions 6:4
Mite, in house dust 5:4
Moon, 2:4; 5:3; 6:4; cheese experiments 3:7; craters 12:8; landing 1:5; Luna 16 7:5; 10:7; Lunokhod 1 14:5
Motors, hot 1:5
Mountain formation 14:1-3
Mount Rainier, volcanic activity 10:3
Music and cows 15:5
Mystery photo, cloud photo 14:5
Myths, exploded 1:1-3

NESSIE, Loch Ness monster 7:8; 14:4
Nobel Prize, peace 11:4
Nutrition 3:1; 5:5; 11:5; survey 13:4-5

OBSIDITY, 12:8
Ocean, ecology, special issue 12:1-7; mining 11:4; power, food, and water from 11:1-3; sediment 5:5
Oceanography 7:3; sea floor rocks 14:1-3
Onions, cause of crying 6:4
Organs, controlling 7:6
Otter, population 6:4
Oxygen, world's supply 6:5

PACEMAKER, atomic 1:5
Paralysis, cure 10:5
Permafrost, Alaskan 3:5
Phosphates 1:7
Picturephone 1:5
Planets, tour 4:7; Mars 10:4
Plants, from pollen 11:6; meat-eating 5:8
Poetry, science 7:5
Pollin, growing plants from 11:6
Pollution, air 2:4; 4:8; 8:5; 15:1-3; DDT 4:8; fiction 13:7; mercury 5:4; 8:6-7; 14:4; oil 12:6; phosphate 1:7; 3:5; water 1:7; 3:4
Polywater, sweat 7:4
Potato chip, flavor 8:5
Power, unique sources 11:1-3
Puzzle, animal 8:5; space 3:5

RADIO, giant antenna 7:4
Radiation, threat in space 4:6
Reef, life on 12:4-5
Roadrunner, speed 14:8
Robot, moon explorer 10:7

SATELLITES, air traffic 7:7; reentry 3:4; transmitting electricity 2:5
Science Newsmaker, medical pioneer 6:5; Nobel Prize in medicine 10:5; pollution fighter 15:5
Scientist, You Be the, ocean ecology problems, 12:7
Seeds, growth 1:1; old 5:5
Sequoias, seed growth 1:1

Shark, in ecological chain 12:2
Shuttles, space 10:5
Skylab, space station 4:1-5
South Pole 5:2; ancient 1:6; visit 3:8; 14:5
Space, Apollo 12 5:2; Apollo 13 explosion 2:6; Apollo 14 4:8; 6:4; Apollo 14 training 15:6-7; Apollo 15 8:5; chemicals in 11:7; cosmonaut 5:3; edge of universe 5:6; life in 11:7; 15:4; Luna 16 7:5; 10:7; Lunokhod 1 14:5; moon 5:3; moon craters 12:8; moon landing 1:5; moonquakes 2:4; new launch site 8:4; radio network 7:4; rescue 10:4; safety 4:6; satellites 2:5; satellite reentry 3:4; shuttles 8:4; 10:5; sounds from 1:4; special issue 4:1-7; space station, Skylab 4:1-5; student, simulated flight 13:6; U.S.—U.S.S.R. cooperation 10:4; Venus landing 15:4
SST, controversy 5:7
Stress, buildings 1:8
Student authors, special issue 13:1-8
Student, weather station 13:8
Submarines 15:5
Superbed 15:4

TEETH, broadcasting 10:4
Tektite 5:1-3
Telescope, world's largest 2:4
Test, *Current Science* 14:6-7
Ticks seek victims 15:4
Tornadoes, jet-caused 7:4
Transplants, kidney 8:4; organ 5:4

UNIVERSE, edge 5:6

VENUS, landing 15:4
Virus, cancer 1:5; cell messenger 6:44; killer 7:5
Vision, contact lens 8:4; 11:5
Volcanoes, eruption 10:1-3; 14:1-3
Vortex, jet 7:4

WEATHER 15:5; 11:4; air currents 3:6; research 2:1; student station 13:8
Weightlessness 4:6
Wind, using its power 11:1-3
Women in science 5:1-3

YOU ASKED, common cold 5:5

TEACHER'S EDITION
Professional article, Guiding Youngsters 13:1; "What's New" 1:3
Staff Box 5:3
Transparency and Ditto Masters —Bird Flight 8:3; Creatures of the Deep 12:3; Drug Poster 9:3; Element Chart 6:3
Webster's activities—air pollution 15:3; centrifuge 4:3; magnify motion 10:3; paper towels 7:3

No issue next week because of the semester break. The next issue will be dated February 3.

Current Science

Index

Vol. 56, Issues 1-15, 1970-71

First number indicates issue; second number the page.

AIR, currents 3:7; traffic control 7:7

Alaskan permafrost 3:5
Allergy, cigarette smoke 8:5
Amoeba construction 14:4
Animal energy 8:1-3
Antarctica, trip to 3:8; 11:5; 14:5
Antibiotics, fruits as 2:5; 11:4
Apollo explosion 2:6; safety 4:8; cart 8:5; training 15:6-7
Astronauts, women 1:4; 5:1-3
Aquarium, Boston 1:4
Astronomy, eclipse 6:1-3
Atom, pacemaker 1:5; photo of 6:5

BALL lightning 5:4; 13:4; 15:5
Balloon crosses Atlantic 3:6
Baseballs, defective 2:8
Bees, dance 6:6
Bergman, Jules, Apollo-14 15:6-7
Bicycle, unridable 10:6; 13:4
Bird, formation flying 8:1-3
Blue Flame rocket car 11:4
Brain, computerized 10:5
Brain power 7:6
Bread, nutrition of 11:5

CANCER 1:5; 10:4
Cars, junking 7:4
Cathedral, strength of 1:8
Cell 14:4; artificial parts of 2:7; haywire chemistry 10:4
Cereal, food value of 3:1
Chemicals, in space 11:7
Cholera 4:8; 7:5
Chromosomes 7:5
Cigarette, allergy to smoke 8:5
Clean car race 4:8
Cloud seeding 5:4
Continental drift 1:6; 14:1-3
Corn blight 3:5
Cow, effect of music 15:5
Crying, cause 6:4

DDT 6:5; decomposable 4:8
Diamonds, man-made 12:8
Dog, cooling off 12:8
Dolphin power 8:3
Dragon, Komodo 13:1-3
Drug, chart 9:8; cures for addiction 9:6-7; linked to fatal disease 15:4; special issue 9:1-8
Duck, swimming 8:1-3
Dust, atmospheric 2:1

EARTH, continental drift 14:1-3; volcanoes and earthquakes 10:1-3
Earthquakes 10:1-3
Eclipse, revisited 6:1-3
Ecologist, You Be the 8:8
Ecology, cider jug 11:8; Death Valley 5:3; ocean 12:1-7; eagle 6:5

Egg, experiments 7:1-3
Electronic snooper 2:4
Element, new 5:3; 6:7
Elk, death 14:5
Environment, You and Your, air pollution and you 15:1-3; mercury pollution 8:6-7; SST 5:7; phosphate pollution 1:7
Experiment, ecology 11:8; pollution 8:8

FAT cells 12:8
Fiction, year 2000 13:7
Fish, farms 2:5; rare deep sea 8:5
Food, nutrition 3:1; 5:5
Forest fire 1:1
Fossil, student find 13:4-5
Frog, war 15:5
Fruits, as antibiotics 2:5; 11:4
Future, fiction 13:7
GARBAGE, using 10:4
Geese, as crop weeder 2:5
Genes, artificial 2:7
George III, illness 10:8
Glacier, in Hawaii 6:8; movement 7:4
Grain, new varieties 11:4

HAILSTONES 11:4
Heart 1:5; controlling 7:6; heart-lung machine 13:4-5
Helicopter, Da Vinci's 8:4
Heroin 9:4-5
High altitude egg boiling 7:3
Hijacking, air 5:5
History, science rewrites 10:8
Homes, instant 8:5
Hurricane, seeding and causes of 2:1
Hyenas, as predators 1:1-3
ICE Age 6:8; highway detector 3:5; in volcano walls 6:8
Indian mounds, 13:4

JET stream, harnessing 11:1-3

LASER, mini 6:5
Life in space 15:4
Lightning, ball 5:4; 13:4; triggering 10:5
Lions, as predators 1:1-3
Lizard, extinction 13:1-3
Loch Ness monster 7:8; 14:4
LSD 9:4-5
Luna 16 7:5
Lunokhod 1 14:5
Lysosome, artificial 2:7

MAGNETOMETER 5:5
Marijuana 9:4-5
Mars 10:4
Marteka, Vincent, Antarctic trip 3:8; 11:5; 14:5

Measles, vaccine 1:4; vaccination dangers 3:4
Mercury pollution 5:4; 8:6-7; 14:4
Meteorite 15:4
Mine, explosions 6:4
Mite, in house dust 5:4
Moon, 2:4; 5:3; 6:4; cheese experiments 3:7; craters 12:8; landing 1:5; Luna 16 7:5; 10:7; Lunokhod 1 14:5
Motors, hot 1:5
Mountain formation 14:1-3
Mount Rainier, volcanic activity 10:3
Music and cows 15:5
Mystery photo, cloud photo 14:5
Myths, exploded 1:1-3

NESSIE, Loch Ness monster 7:8; 14:4
Nobel Prize, peace 11:4
Nutrition 3:1; 5:5; 11:5; survey 13:4-5

OBSIDITY, 12:8
Ocean, ecology, special issue 12:1-7; mining 11:4; power, food, and water from 11:1-3; sediment 5:5
Oceanography 7:3; sea floor rocks 14:1-3
Onions, cause of crying 6:4
Organs, controlling 7:6
Otter, population 6:4
Oxygen, world's supply 6:5

PACEMAKER, atomic 1:5
Paralysis, cure 10:5
Permafrost, Alaskan 3:5
Phosphates 1:7
Picturephone 1:5
Planets, tour 4:7; Mars 10:4
Plants, from pollen 11:6; meat-eating 5:8
Poetry, science 7:5
Poll, growing plants from 11:6
Pollution, air 2:4; 4:8; 8:5; 15:1-3; DDT 4:8; fiction 13:7; mercury 5:4; 8:6-7; 14:4; oil 12:6; phosphate 1:7; 3:5; water 1:7; 3:4
Polywater, sweat 7:4
Potato chip, flavor 8:5
Power, unique sources 11:1-3
Puzzle, animal 8:5; space 3:5

RADIO, giant antenna 7:4
Radiation, threat in space 4:6
Reef, life on 12:4-5
Roadrunner, speed 14:8
Robot, moon explorer 10:7

SATELLITES, air traffic 7:7; reentry 3:4; transmitting electricity 2:5
Science Newsmaker, medical pioneer 6:5; Nobel Prize in medicine 10:5; pollution fighter 15:5
Scientist, You Be the, ocean ecology problems, 12:7
Seeds, growth 1:1; old 5:5
Sequoias, seed growth 1:1

Shark, in ecological chain 12:2
Shuttles, space 10:5
Skylab, space station 4:1-5
South Pole 5:2; ancient 1:6; visit 3:8; 14:5
Space, Apollo 12 5:2; Apollo 13 explosion 2:6; Apollo 14 4:8; 6:4; Apollo 14 training 15:6-7; Apollo 15 8:5; chemicals in 11:7; cosmonaut 5:3; edge of universe 5:6; life in 11:7; 15:4; Luna 16 7:5; 10:7; Lunokhod 1 14:5; moon 5:3; moon craters 12:8; moon landing 1:5; moonquakes 2:4; new launch site 8:4; radio network 7:4; rescue 10:4; safety 4:6; satellites 2:5; satellite reentry 3:4; shuttles 8:4; 10:5; sounds from 1:4; special issue 4:1-7; space station, Skylab 4:1-5; student, simulated flight 13:6; U.S.—U.S.S.R. cooperation 10:4; Venus landing 15:4
SST, controversy 5:7
Stress, buildings 1:8
Student authors, special issue 13:1-8
Student, weather station 13:8
Submarines 15:5
Superbed 15:4

TEETH, broadcasting 10:4
Tektite 5:1-3
Telescope, world's largest 2:4
Test, *Current Science* 14:6-7
Ticks seek victims 15:4
Tornadoes, jet-caused 7:4
Transplants, kidney 8:4; organ 5:4

UNIVERSE, edge 5:6

VENUS, landing 15:4
Virus, cancer 1:5; cell messenger 6:44; killer 7:5
Vision, contact lens 8:4; 11:5
Volcanoes, eruption 10:1-3; 14:1-3
Vortex, jet 7:4

WEATHER 15:5; 11:4; air currents 3:6; research 2:1; student station 13:8
Weightlessness 4:6
Wind, using its power 11:1-3
Women in science 5:1-3

YOU ASKED, common cold 5:5

TEACHER'S EDITION
Professional article, Guiding Youngsters 13:1; "What's New" 1:3
Staff Box 5:3
Transparency and Ditto Masters —Bird Flight 8:3; Creatures of the Deep 12:3; Drug Poster 9:3; Element Chart 6:3
Webster's activities—air pollution 15:3; centrifuge 4:3; magnify motion 10:3; paper towels 7:3

No issue next week because of the semester break. The next issue will be dated February 3.

Current Science Index

Vol. 56, Issues 16-30, 1970-71

First number indicates issue; second number the page.

ACCELERATOR 23:4

Airplane wing, test 28:5
Antarctica, antifreeze 16:4;
glaciers 16:6; journey 16:1-3;
life 16:4-5; questions 16:8;
scientific research 16:4-5, 7
Apollo 14 22:1-4; 22:8; 25:5
Archaeopteryx 20:6
Art gallery, tree in 30:2
Astronaut, dizziness 20:5; moon
exploration 22:1-5; weight 22:8
Atomic power, generation 28:4;
pacemaker 25:5; theory 27:4
Aurora 25:5
Auto safety 27:5

BABY, heart disease 24:7;

test-tube 20:4; protection 22:8
Bacteria, curb 20:7; 30:2
Baseball, new bat 18:6
Bat navigation 24:6
Bee beard 24:6
Bergman, Jules 24:4
Birds, fossil egg 26:5; nest
sought 23:5; oiled 24:6;
origin 20:6
Black hole, discovery 28:4;
origin 23:8
Blind, devices assist 23:1-3
Blood, artificial 21:2; clotting
17:6, 24:7, 29:5
Body, journey into 29:1-8; parts
21:1-3; 23:1-3; 25:5
Bone, view inside 29:6
Bridge Contest 28:7
Butterfly, experiment 30:4

CANCER, test 19:4

Cavemen, intelligence 19:5
Chimp intelligence 25:6
Civilization, new 24:7; old 19:4
Cold 17:1-3
Comet flyby 21:4
Communication, animal 19:7
Computer, medical cure 27:4
Continents, drift 27:4
Cow, protection from cold 27:4
Crime, fighting 20:1-3

DEEP QUEST 24:4

Detergents, phosphates 17:6,
24:7
Dowsing 21:6
Drugs, cure 23:4; effects 20:5,
30:2; pep pills 25:5; speed 23:7;
student reactions 17:4-5;
users spread malaria 26:4

EAGLE injured 19:4

Ears, piercing 22:8
Earthquake, eclipse effect 21:4;
origin 22:7
Earth Week 25:4, 26:4
Echoes, unusual 17:6
Ecology, advances 26:4; desert
life 18:8; human activity
19:1-3; legislation 21:4; news
flashes 23:5, 27:5; population
26:6-7; student 19:3, 28:6

Electricity, from atom 28:4;

from ocean bottom 25:4
Elements, new 18:7, 23:4
Environment, ancient civilization
19:4
ESP 28:1-3
Experiment, eggperiment 21:8;
problems 20:7, 30:2; starch
26:8
Extrasensory perception probed
28:1-3

FACTORIES in space 24:8

Fingerprints, lip prints 20:1
Fire, fighting 17:7
Fish 16:4
Food, new sources 25:1-3
Fossil, bird 20:6; student
discovery 21:8
Fusion, beam 22:8

GALAXIES, new 18:4

Geese, assist nesting 30:4
Glacier, Antarctic 16:6;
increasing 26:2; super 22:8
Green Revolution 25:1-3

HAILSTONE 25:4; studying 25:7

Heart, artificial 21:2; disease
24:7; inside view 29:4
Heroin 23:4
Highway, safety 30:2
Hormone, creation 17:6
Hovercraft 28:4
Human, artificial parts 21:1-3,
23:1-3; journey into 29:1-8
Hunger, curbing 25:1-3; effect
of population 26:6-7
Hybrids 25:1-3

INFRASONICS 27:2

Intelligence, cavemen 19:5;
chimp 25:6
Intestine, view inside 29:7

JET, photographed against sun

26:4
Jupiter 17:7

LASER holography 18:2

Lightning, stopping damage 19:6
Lip prints 20:2
Lunokhod 22:1-4

MAN, early civilization 19:4;

intelligence 19:5; jawbone 23:4
Marijuana effects 20:5, 30:2
Mars, canals 19:8; life 26:4;
student flight 25:8
Marteka, Vincent, journey to
Antarctica 16:1-8
Matter, anti- 20:4
Mercury, pollution 20:5
Metals, new alloys 24:8
Methadone, use 23:4
Microscope, scanning electron
18:4, 20:3
Mine disasters, preventing 26:4
Mining ocean 27:8

Moon, crater 22:4; exploration

22:1-5; gas 25:5; new element
18:7; rock 23:5; soil 19:5
Mosquito, trip through 28:8
Moth, gypsy 28:4
Mummies, X ray 18:5

NESTING, solution 30:1-4

Niagara Falls, erosion 26:4
Nutrition, bread 18:6

OCEAN, mining 27:8; vehicle

20:5, 24:4-5
Octopus, deadly 25:5
Oil pollution 18:7, 19:5
Operation, halts growth 26:5

PEA, experiment 30:5

Penguins 16:4
Photographic Mind 23:6
Photography, message of 18:8;
new techniques 18:1-5, 20:1-3,
29:2
Pipeline, danger 18:7, 25:4,
28:4
Planets, Mars 19:8; Venus 19:4
Plant protection 27:4; reactions
24:1-3, 30:4-5
Poet in science 26:5
Pollution, mercury 20:5; oil
18:7, 19:5, 24:6; water 21:5, 30:3
Population, explosion 25:2, 26:6-7
Puzzles, dinosaur 17:7; flower
26:5; garden 24:7; science 20:5
Pyramid, construction 21:7

RABIES, cure 18:6

Radiation, outer space 30:2;
theory questioned 27:4
Rain, muddy 20:5
Recycling, model plane 20:8
Robot arm 20:4; human 21:1-3;
solves problem 19:5

SATELLITE, communications

20:4, 27:5; measures distance
27:4
Science, applications 28:7;
disagreements 17:7; poetry
in 26:5; what is 24:1-3, 28:2
Seals 16:4
Seeds, experimenting with 30:4-5
Shark, weapon 23:5
Ships, effect of forces 24:6
Size, humans 26:5, 27:5
Skiing for science 17:8
Skin view inside 29:3
Sound vibration, uses 27:1-3
Space, factories 24:8; Lunokhod
22:1-3; Mars 19:8, 25:8;
radiation 24:6, 30:4; shuttle
17:6; student flight 25:8; Venus
19:4; weightless 22:8

Sports, baseball bat 18:6;

skiing tested 17:8
Stomach, view inside 29:8
SST, defeated 26:4
Star, planet 17:7
Students, drug reaction 17:4-5
ecology 19:3, 28:6; medicine
19:5; news item 20:5;
photography 25:5; science
fiction 28:8; spaceflight
25:8, write 21:8, 28:6-7
Submarine, rescue 24:5
Sun, face 26:4; "ring" 18:7

TAPEWORM, close-up 28:5

Taste, origin 22:6
Temperature, cooling 26:1-3
Termites strike back 24:7
Tooth, cracking 21:4; decay 27:6

ULTRASONICS 27:2

VACATION, experiments 30:4-5

Vaccine, cold 17:2; hepatitis
28:5; tooth decay 28:6
Venus, unmanned landing 19:4
Virus, cold 17:1-3
Vitamin C, effect on cold 17:2

WARTS, origin 19:5

Water, discovering 23:5; fights
fire 17:7; tunneling 21:4;
pollution 20:5, 21:5, 28:5;
witching 21:6
Weather, changing 26:1-3;
outer space 18:6
Whale song 19:7
What Was Happening . . . 18:7
Whooping cranes, increasing 25:4
Worm, race 30:5

X RAYS, of mummies 18:5; trees 23:4

ZOO, animals adapt 21:4; new animal in 30:3

TEACHER'S EDITION

Bridge-Building Contest Rules
28:3
Excellence in Science certificate
24:3
Sen. Gaylord Nelson comments
on environment 19:3
Teacher-Student board 17:3
Transparency and Ditto
Masters—Bird Legs 20:3; New
Microscopes 18:3; Ultrasonic
Energy 27:3
Webster, David, Experiments—
fruit quality 25:3; senses 30:3;
sound 23:3

A microfilm copy of this year's 30 issues of *Current Science* may be purchased for approximately \$5 from the Customer Relations Department, University Microfilms/A Xerox Company, 300 North Zeeb Road, Ann Arbor, MI 48106. Back issues of previous years are also available.